## Pranjal Sahu

CONTACT psahu@cs.stonybrook.edu (631)-590-0490

Information pranjalsahu.github.io/home/ github.com/PranjalSahu

stackoverflow.com/users/907770 Google Scholar

INTERESTS Machine Learning, Computer Vision, Medical Imaging.

EDUCATION Ph.D. in Computer Science, Stony Brook University, 2021

Dissertation Topic: Synthetic Data for Deep Learning in Medical Imaging

Advisor: Dr. H. Qin

Indian Institute of Technology Kharagpur, GPA: 8.35

B.Tech.(Hons) in Computer Science, 2013

SKILLS Python, C++, C, Matlab, Pytorch, Keras, Tensorflow, OpenCV, Numpy, Sklearn,

Android Development, Ruby on Rails, PostgreSQL, Dask, Spark, Git

Internships Siemens Healthineers, Malvern, PA. (2020)

Segmentation of Lung CT in presence of severe pathologies. Improved recall of Tumor

voxels from 0.56 to 0.87 and published the work in J-BHI journal.

Siemens Healthineers, Malvern, PA. (2019)

Large lung nodule detection in Siemens Syngo CT CAD.

Brookhaven National Laboratory, Computational Science Initiative (2017)

Autonomous Infrastructure for Transition Prediction.

WORK Kitware, Senior R&D Engineer, Carrboro, NC, USA. (2021-current)

EXPERIENCE Deep learning applications in medical imaging ex. volume segmentation (Monai), point-

set registration (ITK, VTK), segmentation using noisy data.

Oyo Rooms, Software Developer, Gurgaon, India. (2015-2016)

Ruby on Rails backend developer, handled consumer facing iOS and Android APIs.

HT Media, Data Scientist, Gurgaon, India. (2015-2015)

Used Spark and HBase to create APIs for a real time mobile analytics dashboard.

SELECTED
PUBLICATIONS

P. Sahu, V. S. Kumar, H. Qin. Stabilized Semi-Supervised Training for COVID Lesion

Segmentation, BMVC, 2021

P. Sahu, H. Huang, W. Zhao, H. Qin. Interactive Smoothing Parameter Optimization

in DBT Reconstruction using Deep learning, MICCAI, 2021

**P. Sahu**, Y. Zhao, P. Bhatia, L. Bogoni, A. Jerebko, H. Qin. Structure Correction for Robust Volume Segmentation in Presence of Tumors, IEEE Journal of Biomedical and

Health Informatics, **J-BHI**, 2020

P. Sahu, D. Yu, M. Dasari, F. Hou and H. Qin. A Lightweight Multi-section CNN for

Lung Nodule Classification and Malignancy Estimation, IEEE Journal of Biomedical

and Health Informatics, **J-BHI**, 2018.

P. Sahu, D. Yu and H. Qin. Apply lightweight deep learning on internet of things for

 $low\text{-}cost\ and\ easy\text{-}to\text{-}access\ skin\ cancer\ detection,,}\ \mathbf{SPIE},\ 2018\ \mathbf{(Best\ Demo\ Award)}.$ 

Honors and Awards 2018 Best Demo Award in SPIE Medical Imaging Conference

2016 Computer Science Chairman Fellowship, Stony Brook University

2005 Represented home state in National Children Science Congress

INVITED TALK Deep Learning applications in Medical Imaging, at Bell labs, Murray Hill (2019).

OTHER PUBLICATIONS

References

Available on Request.

**Pranjal Sahu**, Thomas Hastings Greer, et. al, Reproducible Workflow for Visualization and Analysis of Osteo Arthritis Abnormality Progression, QMSKI, 2022.

- **P. Sahu**, S. Gerber, Q. Zhao, T. Nguyen, M. Mccormick, B. Paniagua and J. Vicory. *Thin shell demons for dental scan registration*, **SPIE**, 2022.
- J. Vicory, **P. Sahu**, H. Wee, H. Nam, A. Chopra, S. Reid, G. Lewis, S. Arikatla. *Automated fractured femur segmentation using CNN*, **SPIE**, 2022.
- C. Zhan, M. Ghaderibaneh, **P. Sahu**, H. Gupta. *DeepMTL Pro: Deep Learning Based Multiple Transmitter Localization and Power Estimation*, **Pervasive and Mobile Computing**, 2022.
- M. Dasari, A. Bhattacharya, S. Vargas, **P. Sahu**, A. Balasubramanian, S. Das. *Streaming 360 degree Videos using Super-resolution*, IEEE **INFOCOM** 2020.
- **P. Sahu**, H. Huang, W. Zhao, and H. Qin. *Using virtual digital breast tomosynthesis for de-noising of low-dose projection images*, International Symopsium on Biomedical Imaging, **ISBI** 2019.
- X. Duan, **P. Sahu**, H. Huang, W. Zhao. Scatter correction with deep learning approach for contrast enhanced digital breast tomosynthesis (CEDBT) in both cranio-caudal (CC) view and mediolateral oblique (MLO) view, **IWBI** 2020 (**Oral**).
- N. Song, D. Craciun et al. *Protein Shape Retrieval*, Eurographics Workshop on 3D Object Retrieval, 3DOR 2017.

Talks	Lightweight Deep Learning on Internet of things at SPIE, Houston (2018).	
Reviewer	<ul><li>□ MICCAI</li><li>□ Journal of Medical Imaging (JMI)</li><li>□ Ultrasonics Journal</li></ul>	<ul> <li>□ Medical Physics</li> <li>□ Journal Of Computational Science</li> <li>□ Nature Scientific Reports</li> </ul>
SERVICE	Mentored Rutwik Palaskar (MIT ADT University, India) under the mentorship program at Machine Learning for Health (ML4H) workshop at NeurIPS 2020 on Ora Cancer detection work using pathology images.	
Graduate Coursework	<ul><li>□ Computer Graphics</li><li>□ Computer Vision</li><li>□ Convex Optimization</li></ul>	<ul> <li>□ Artificial Intelligence</li> <li>□ Analysis of Algorithms</li> <li>□ Computer Networks</li> </ul>
EXTRA CURRICULARS	☐ Silver medal in Inter Hall Thermocol and clay modelling at IIT Kharagpur ☐ Member of Azad Hall of Residence Fine Arts team at IIT Kharagpur	